

ABSTRACT OF THE DISCLOSURE

Electronic tickets are triggered by a trigger message, out of a standby state, for the determination of used capacity. In order to further reduce energy requirements, or 5 to increase the autonomy of the tickets, a trigger message recognition and selection is disclosed, whereby firstly a trigger message is detected in a receiver and, subsequently, when information contained in a detected trigger message is destined for the relevant ticket, a processor module is 10 activated by means of a switch. In a preferred embodiment, the activation is a multi-stage form, in which a digital filter is arranged between the receiver and processor module which can also be activated by a switch. The switch for activating the process module may be operated by the digital 15 filter.